

## 3.6 Models of Movement p. 197-text



$$v = \frac{\Delta d}{\Delta t} \quad \begin{array}{l} \text{(change in displacement)} \\ \text{(change in time)} \end{array}$$

Match the Graph- CBR

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- in a linear relationship the velocity is constant

- nonlinear relationship the velocity Changes with time

Linear

Non Linear



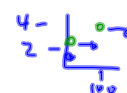
acceleration



deceleration

Outline Ques. 1 a-d) p 199

199-203 2-5 758  
11\*



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